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OSHA LIANG L.L.P. TWO HOUSTON CENTER 909 FANNIN, SUITE 3500 HOUSTON, TX 77010			MENDOZA, JUNIOR O	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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Office Action Summary	Application No.	Applicant(s)	
	10/656,687	THOMPSON, JAMES ALFRED	
	Examiner	Art Unit	
	JUNIOR O. MENDOZA	2423	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

1) Responsive to communication(s) filed on 09 July 2010.
 2a) This action is FINAL. 2b) This action is non-final.
 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

4) Claim(s) 1,3-15,18,19,21-27 and 30-39 is/are pending in the application.
 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
 5) Claim(s) _____ is/are allowed.
 6) Claim(s) 1,3-15,18,19,21-27 and 30-39 is/are rejected.
 7) Claim(s) _____ is/are objected to.
 8) Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

9) The specification is objected to by the Examiner.
 10) The drawing(s) filed on _____ is/are: a) accepted or b) objected to by the Examiner.
 Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
 Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
 a) All b) Some * c) None of:
 1. Certified copies of the priority documents have been received.
 2. Certified copies of the priority documents have been received in Application No. _____.
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892)	4) <input type="checkbox"/> Interview Summary (PTO-413)
2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Date. _____ .
3) <input checked="" type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date _____.	5) <input type="checkbox"/> Notice of Informal Patent Application
	6) <input type="checkbox"/> Other: _____ .

DETAILED ACTION

Response to Arguments

1. Applicant's arguments filed 07/09/2010 have been fully considered but they are not persuasive. Regarding **claims 1, 19 and 30**, applicant argues that there are secondary considerations, namely long felt needs and failure of others which render the pending claims non-obvious.

However, the declarations under 37 CFR 1.132 filed on 10/15/2009 and 07/09/2010 are insufficient to overcome the rejection of claims 1, 19 and 30 based upon Wheeler, Christatos, Vitale and Kamiya as set forth in the last Office action because: Based on the disclosure of the current application and the declarations submitted under 37 CFR 1.132, the problem being solved is: the prevention of cable theft. Nevertheless, Christatos seeks to provide an improved lock box including a safety locking mechanism in order to prevent inadvertent access to the circuitry inside the box, i.e. television cable taps and splitters, which prevents unauthorized tapping of cable television; col. 1 line 66- col. 2 lines 2.

Furthermore, the pertinent prior art references cited below also seek to solve the same problem as the current application. For example, Voegeli (Patent No US 3,812,279) includes a lock 28 which allows limited access to the television cables by authorized personal only; col. 1 lines 17-20 figure 7; Masters (Patent No US 4,626,616) teaches a lock 20 and key 21 in circuit housing 2 which functions as an anti-tapping device to prevent unauthorized connections to TV cables; col. 2 lines 13-20 figure 1.

Hence, the existence of prior art references showing a solution to the same problem being solved by the current application is evidence that there is no long-felt need.

Citation of Pertinent Prior Art

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

- Voegeli (Patent No US 3,812,279) – lock 28 allows limited access to television cables; col. 1 lines 17-20 figure 7.
- Masters (Patent No US 4,626,616) – Lock 20 and key 21 in circuit housing 2 function as an anti-tapping device to prevent unauthorized connections to TV cables; col. 2 lines 13-20 figure 1.
- Palermo et al. (Patent No US 4,365,723)
- Abroy et al. (Patent No US 6,179,144)

Claim Rejections - 35 USC § 103

2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

3. **Claims 1, 3 – 7, 9, 10, 12, 13, 15, 18, 30, 33 and 35 – 39** are rejected under 35 U.S.C. 103(a) as being unpatentable over Wheeler et al. (Pub No US 2004/0128508) in view of Christatos (Patent No US 4,502,609) further in view of Vitale et al. (Patent No

US 7,111,318) further in view of Kamiya (Patent No US 6,785,908). Hereinafter, referenced as Wheeler, Christatos, Vitale and Kamiya, respectively.

Regarding **claim 1**, Wheeler discloses an authentication device configured to obtain authentication information from an authentication medium (Paragraph [0022]; also exhibited on figure 10);

an electronic access control system configured to be operatively connected to an access administration system over at least a portion of a network infrastructure (Paragraphs [0059] [0095]; fig 10, the requesting entity 12 sends an access request via a communication medium, such as the internet, intranet or a physical wiring),

wherein the electronic access control system is configured to grant access to the restricted area upon receiving verification of the authentication information (Paragraphs [0022] [0095], figure 10),

and a lock operatively connected to the electronic access control system, wherein the lock is configured to receive a signal from the electronic access control system to electronically unlock the restricted area when access to the cable distribution box is granted (Paragraphs [0022] [0095] also exhibited on fig 10).

However, it is noted that Wheeler fails to explicitly disclose that the restricted area is a cable distribution box with a locking device.

Nevertheless, in a similar field of endeavor Christatos discloses that the restricted area is a cable distribution box with a locking mechanism (Col. 3 lines 14-17, col. 4 lines 48-61 also exhibited on figures 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler by specifically providing the elements mentioned above, as taught by Christatos, for the purpose applying a known technique to improve the security aspects of a cable distribution box locking mechanism for a predictable result of discouraging the theft of cable services, allowing companies to protect their product more competently by implementing a more efficient and sophisticated security mechanism.

However, it is noted that Wheeler and Christatos fail to explicitly disclose establishing a connection with a remote system over cable network infrastructure.

Nevertheless, in a similar field of endeavor Vitale discloses establishing a connection with a remote system over cable network infrastructure (Col. 5 lines 29-33 and 42-44, col. 22 lines 53-64, figure 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler and Christatos by specifically providing the elements mentioned above, as taught by Vitale, for the purpose implementing a transmission medium that is already available, which avoids the necessity to build and maintain a different infrastructure in order to send data from a remote place to a base station, which saves funds for the company.

However, it is noted that Wheeler, Christatos and Vitale fail to explicitly disclose that network components are configured to be solely powered using current obtained from a coaxial cable line operatively connected to the cable distribution box.

Nevertheless, in a similar field of endeavor Kamiya discloses that network components are configured to be solely powered using current obtained from a coaxial cable line operatively connected to the cable distribution box (Col. 7 lines 57-60, col. 9 lines 44-47 and figures 1 and 2; a plurality of tap devices 6 in a cable network are powered by power supply device 22, where each tap device includes electronic components which are powered by said power source, e.g. control circuit 54, drive circuit 56, switches, etc).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos and Vitale by specifically providing the elements mentioned above, as taught by Kamiya, for the purpose of eliminating the need to include two or more different set of cables, for data transmission and for providing power, which is economically suitable for content providers.

Regarding **claim 3**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses a communication device operatively connected to the electronic access control system and configured to provide communication services between the electronic access control system and the access administration system (Paragraph [0059] fig 10).

Regarding **claim 4**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 3; moreover, Wheeler discloses that the communication device is at least one selected from the group consisting of a communication adapter and a

cable modem (Paragraph [0059] also exhibited on fig 10; communication medium is the internet, where the internet implements modems for communication).

Regarding **claim 5**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that the access administration system comprises at least one selected from the group consisting of access administration hardware, access administration software, and firmware (Access authentication component [16], paragraph [0095] also exhibited on fig 10).

Regarding **claim 6**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that the electronic access control system comprises at least one selected from the group consisting of access control software, access control hardware, and firmware (Requesting entity [12] gains access through card reader [224], paragraph [0095] also exhibited on fig 10).

Regarding **claim 7**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that the authentication device is a card reader and the authentication medium is an access card (Requesting entity [12] gains access through card reader [224] by presenting card [22], paragraph [0095] also exhibited on figure 10).

Regarding **claim 9**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that the access administration system is configured to collect the authentication information (Paragraphs [0088] [0094] [0095] also exhibited on figure 10).

Regarding **claim 10**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that the access administration system is configured to generate a work log from the authentication information and the work log data (Paragraphs [0088] [0094] [0095] fig 10).

Regarding **claim 12**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that the access administration system is configured to verify the authentication information using a request-response authentication method (Paragraph [0008]; refer to claim 6 of the reference).

Regarding **claim 13**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that the access administration system is configured to verify the authentication information using a challenge-response authentication method (Paragraph [0086]; the authentication factors of the system [160] requires knowledge of secret confidential information such as a PIN number).

Regarding **claim 15**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that communication between the access administration system and the electronic access control system is encrypted (Transmission of personal information requires encryption, paragraph [0012]).

Regarding **claim 18**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 3; moreover, Wheeler discloses restricted area comprising a communication device (Paragraphs [0077] [0095] also exhibited on figure 10).

However, it is noted that Wheeler fails to explicitly disclose that the restricted area is a cable distribution box with a locking device.

Nevertheless, in a similar field of endeavor Christatos discloses that the restricted area is a cable distribution box with a locking mechanism (Col. 3 lines 14-17, col. 4 lines 48-61 also exhibited on figures 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler by specifically providing the elements mentioned above, as taught by Christatos, for the purpose applying a known technique to improve the security aspects of a cable distribution box locking mechanism for a predictable result of discouraging the theft of cable services, allowing companies to protect their product more competently by implementing a more efficient and sophisticated security mechanism.

However, it is noted that Wheeler, Christatos and Vitale fail to explicitly disclose that the components are configured to be solely powered using current obtained from the coaxial cable line operatively connected to the cable distribution box.

Nevertheless, in a similar field of endeavor Kamiya discloses that the components are configured to be solely powered using current obtained from the coaxial cable line operatively connected to the cable distribution box (Col. 7 lines 57-60, col. 9 lines 44-47 and figures 1 and 2; a plurality of tap devices 6 in a cable network are powered by power supply device 22, where each tap device includes electronic components which are powered by said power source, e.g. control circuit 54, drive circuit 56, switches, etc).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos and Vitale by specifically providing the elements mentioned above, as taught by Kamiya, for the purpose of eliminating the need to include two or more different set of cables, for data transmission and for providing power, which is economically suitable for content providers.

Regarding **claim 30**, Wheeler discloses a method for accessing a restricted area, comprising: obtaining authentication information from an authentication medium (Paragraph [0022]; fig 10);

sending an access request over at least a portion of a network infrastructure to an access administration system, wherein the access request comprises the

authentication information (Paragraphs [0059] [0095]; fig 10, the requesting entity 12 sends an access request via a communication medium, such as the internet, intranet or a physical wiring);

verifying the access request by the access administration system (Paragraphs [0022] [0095] also exhibited on fig 10);

generating a work log associated with the access request (Paragraph [0077] also exhibited on fig 10);

and granting access to the restricted area when the access request is verified, where the granting access to the restricted area comprises electronically unlocking the restricted area (Paragraphs [0022] [0095], also exhibited on fig 10).

However, it is noted that Wheeler fails to explicitly disclose that the restricted area is a cable distribution box with a locking device.

Nevertheless, in a similar field of endeavor Christatos discloses that the restricted area is a cable distribution box with a locking mechanism (Col. 3 lines 14-17, col. 4 lines 48-61 also exhibited on figures 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler by specifically providing the elements mentioned above, as taught by Christatos, for the purpose applying a known technique to improve the security aspects of a cable distribution box locking mechanism for a predictable result of discouraging the theft of cable services, allowing companies to protect their product more competently by implementing a more efficient and sophisticated security mechanism.

However, it is noted that Wheeler and Christatos fail to explicitly disclose establishing a connection with a remote system over cable network infrastructure.

Nevertheless, in a similar field of endeavor Vitale discloses establishing a connection with a remote system over cable network infrastructure (Col. 5 lines 29-33 and 42-44, col. 22 lines 53-64, figure 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler and Christatos by specifically providing the elements mentioned above, as taught by Vitale, for the purpose implementing a transmission medium that is already available, which avoids the necessity to build and maintain a different infrastructure in order to send data from a remote place to a base station, which saves funds for the company.

However, it is noted that Wheeler, Christatos and Vitale fail to explicitly disclose using current obtained solely from a coaxial cable line operatively connected to the cable distribution box to power network components; and operating switches using current obtained solely from the coaxial cable line.

Nevertheless, in a similar field of endeavor Kamiya discloses using current obtained solely from a coaxial cable line operatively connected to the cable distribution box to power network components; and operating switches using current obtained solely from the coaxial cable line (Col. 7 lines 57-60, col. 9 lines 44-47 and figures 1 and 2; a plurality of tap devices 6 in a cable network are powered by power supply device 22, where each tap device includes electronic components which are powered by said power source, e.g. control circuit 54, drive circuit 56, switches, etc.).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos and Vitale by specifically providing the elements mentioned above, as taught by Kamiya, for the purpose of eliminating the need to include two or more different set of cables, for data transmission and for providing power, which is economically suitable for content providers.

Regarding **claim 33**, Wheeler, Christatos, Vitale and Kamiya disclose the method of claim 30, moreover, Wheeler discloses unlocking the restricted area when access has been granted (Paragraphs [0022] [0095] also exhibited on fig 10).

However, it is noted that Wheeler fails to explicitly disclose that the restricted area is a cable distribution box with a locking device.

Nevertheless, in a similar field of endeavor Christatos discloses that the restricted area is a cable distribution box with a locking mechanism (Col. 3 lines 14-17, col. 4 lines 48-61 also exhibited on figures 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler by specifically providing the elements mentioned above, as taught by Christatos, for the purpose applying a known technique to improve the security aspects of a cable distribution box locking mechanism for a predictable result of discouraging the theft of cable services, allowing companies to protect their product more competently by implementing a more efficient and sophisticated security mechanism.

Regarding **claim 36**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that the access to the restricted area is granted by an access control system (Paragraph [0095]; fig 10).

However, it is noted that Wheeler fails to explicitly disclose that the restricted area is a cable distribution box with a locking device.

Nevertheless, in a similar field of endeavor Christatos discloses that the restricted area is a cable distribution box with a locking mechanism (Col. 3 lines 14-17, col. 4 lines 48-61 also exhibited on figures 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler by specifically providing the elements mentioned above, as taught by Christatos, for the purpose applying a known technique to improve the security aspects of a cable distribution box locking mechanism for a predictable result of discouraging the theft of cable services, allowing companies to protect their product more competently by implementing a more efficient and sophisticated security mechanism.

Regarding **claims 35, 37 and 38**, Wheeler, Christatos, Vitale and Kamiya disclose all the limitations of claims 35, 37 and 38; therefore, claims 35, 37 and 38 are rejected for the same reasons as in claims 5, 6 and 18, respectively.

Regarding **claim 39**, Wheeler discloses an apparatus for accessing a restricted area, comprising: means for obtaining authentication information from an authentication medium (Paragraph [0022]; fig 10);

means for sending an access request over at least a portion of a network infrastructure to an access administration system, wherein the access request comprises the authentication information (Paragraphs [0022] [0095]; fig 10);

means for verifying the access request; means for generating a work log associated with the access request (Paragraphs [0077] [0095]; figure 10).

and means for electronically unlocking the restricted area when the access request is verified (Paragraphs [0077] [0095]; also exhibited on figure 10).

However, it is noted that Wheeler fails to explicitly disclose that the restricted area is a cable distribution box with a locking device.

Nevertheless, in a similar field of endeavor Christatos discloses that the restricted area is a cable distribution box with a locking mechanism (Col. 3 lines 14-17, col. 4 lines 48-61 also exhibited on figures 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler by specifically providing the elements mentioned above, as taught by Christatos, for the purpose applying a known technique to improve the security aspects of a cable distribution box locking mechanism for a predictable result of discouraging the theft of cable services, allowing companies to protect their product more competently by implementing a more efficient and sophisticated security mechanism.

However, it is noted that Wheeler and Christatos fail to explicitly disclose establishing a connection with a remote system over cable network infrastructure.

Nevertheless, in a similar field of endeavor Vitale discloses establishing a connection with a remote system over cable network infrastructure (Col. 5 lines 29-33 and 42-44, col. 22 lines 53-64, figure 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler and Christatos by specifically providing the elements mentioned above, as taught by Vitale, for the purpose implementing a transmission medium that is already available, which avoids the necessity to build and maintain a different infrastructure in order to send data from a remote place to a base station, which saves funds for the company.

However, it is noted that Wheeler, Christatos and Vitale fail to explicitly disclose using current obtained solely from a coaxial cable line operatively connected to the cable distribution box to power network components; and operating switches using current obtained solely from the coaxial cable line.

Nevertheless, in a similar field of endeavor Kamiya discloses using current obtained solely from a coaxial cable line operatively connected to the cable distribution box to power network components; and operating switches using current obtained solely from the coaxial cable line (Col. 7 lines 57-60, col. 9 lines 44-47 and figures 1 and 2; a plurality of tap devices 6 in a cable network are powered by power supply device 22, where each tap device includes electronic components which are powered by said power source, e.g. control circuit 54, drive circuit 56, switches, etc.).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos and Vitale by specifically providing the elements mentioned above, as taught by Kamiya, for the purpose of eliminating the need to include two or more different set of cables, for data transmission and for providing power, which is economically suitable for content providers.

4. **Claims 19, 21 – 23, and 25 – 26** are rejected under 35 U.S.C. 103(a) as being unpatentable over Wheeler in view of Christatos further in view of Kamiya.

Regarding **claim 19**, Wheeler discloses an authentication device configured to obtain authentication information from an authentication medium (Paragraph [0022]; also exhibited on figure 10);

a memory operatively connected to the authentication device comprising verification information and work log data (Paragraphs [0059] [0095], fig 10);

and an access control system operatively connected to the authentication device and the memory, wherein the electronic access control system is configured to grant access to the restricted area based on the verification information and the authentication information (Paragraphs [0022] [0077] [0095]; figure 10);

a lock operatively connected to the electronic access control system, wherein the lock is configured to receive a signal from the electronic access control system to

electronically unlock the restricted area when access to the restricted area is granted (Paragraphs [0022] [0095] also exhibited on fig 10).

However, it is noted that Wheeler fails to explicitly disclose that the restricted area is a cable distribution box with a locking device.

Nevertheless, in a similar field of endeavor Christatos discloses that the restricted area is a cable distribution box with a locking mechanism (Col. 3 lines 14-17, col. 4 lines 48-61 also exhibited on figures 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler by specifically providing the elements mentioned above, as taught by Christatos, for the purpose applying a known technique to improve the security aspects of a cable distribution box locking mechanism for a predictable result of discouraging the theft of cable services, allowing companies to protect their product more competently by implementing a more efficient and sophisticated security mechanism.

However, it is noted that Wheeler, Christatos and Vitale fail to explicitly disclose that network components are configured to be solely powered using current obtained from a coaxial cable line operatively connected to the cable distribution box.

Nevertheless, in a similar field of endeavor Kamiya discloses that network components are configured to be solely powered using current obtained from a coaxial cable line operatively connected to the cable distribution box (Col. 7 lines 57-60, col. 9 lines 44-47 and figures 1 and 2; a plurality of tap devices 6 in a cable network are powered by power supply device 22, where each tap device includes electronic

components which are powered by said power source, e.g. control circuit 54, drive circuit 56, switches, etc).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos and Vitale by specifically providing the elements mentioned above, as taught by Kamiya, for the purpose of eliminating the need to include two or more different set of cables, for data transmission and for providing power, which is economically suitable for content providers.

Regarding **claims 21, 22, 23, 25, and 26**, Wheeler, Christatos and Kamiya disclose all the limitations of claims 21, 22, 23, 25, and 26; therefore, claims 21, 22, 23, 25, and 26 are rejected for the same reasons as in claims 7, 9, 10, 12 and 13, respectively.

5. **Claim 8** is rejected under 35 U.S.C. 103(a) as being unpatentable over Wheeler in view of Christatos further in view of Vitale in view of Kamiya further in view of Harold et al. (Patent No US 6,472,973). Hereinafter referenced as Harold.

Regarding **claim 8**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 7; moreover, Wheeler discloses an access administration system (Paragraph [0095] also exhibited on fig 10).

However, it is noted that Wheeler, Christatos, Vitale and Kamiya fail to explicitly disclose that the access administration system includes functionality to disable the access card.

Nevertheless, in a similar field of endeavor Harold discloses that the access administration system includes functionality to disable the access card (Column 5 lines 24-26).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos, Vitale and Kamiya by specifically providing the elements mentioned above, as taught by Harold, for the purpose of avoiding access of unwanted people to the cable box, where disabling the card is a fast and efficient way to do so.

6. **Claims 11, 24, 31 and 32** are rejected under 35 U.S.C. 103(a) as being unpatentable over Wheeler in view of Christatos in view of Vitale in view of Kamiya further in view of Naidoo et al. (Pub No US 2002/0147982). Hereinafter referenced as Naidoo.

Regarding **claim 11**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 10; moreover, Wheeler discloses that the access administration system includes functionality to analyze the access action to determine whether a response is required (Paragraph [0081]).

However, it is noted that Wheeler, Christatos, Vitale and Kamiya fail to explicitly disclose the functionality to send an alert to an appropriate entity if the response is required.

Nevertheless, in a similar field of endeavor Naidoo discloses the functionality to send an alert to an appropriate entity if the response is required (Paragraph [0076]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos, Vitale and Kamiya by specifically providing such element, as taught by Naidoo, for the purpose of notifying the company and the police about a possible unauthorized access to the cable box, in order to take action as soon as possible increasing the chances to catch the criminal.

Regarding **claim 24**, Wheeler, Christatos, Vitale, Kamiya and Naidoo disclose all the limitations of claim 24; therefore, claim 24 is rejected for the same reasons as in claim 11.

Regarding **claim 31**, Wheeler, Christatos, Vitale and Kamiya discloses the method of claim 30; moreover, Wheeler discloses uploading the work log to the access administration system (Paragraphs [0059] [0077]);

analyzing the work log to determine whether a response is required (Paragraph [0081]).

However, it is noted that Wheeler, Christatos, Vitale and Kamiya fail to explicitly disclose sending an alert to an appropriate entity if the response is required.

Nevertheless, in a similar field of endeavor Naidoo discloses sending an alert to an appropriate entity if the response is required (Paragraph [0076]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos, Vitale and Kamiya by specifically providing such element, as taught by Naidoo, for the purpose of notifying the company and the police about a possible unauthorized access to the cable box, in order to take action as soon as possible increasing the chances to catch the criminal.

Regarding **claim 32**, Wheeler, Christatos, Vitale and Kamiya discloses the method of claim 30; moreover, Wheeler discloses a restricted area (abstract). However, it is noted that Wheeler fails to explicitly disclose that the restricted area is a cable distribution box with a locking device.

Nevertheless, in a similar field of endeavor Christatos discloses that the restricted area is a cable distribution box with a locking mechanism (Col. 3 lines 14-17, col. 4 lines 48-61 also exhibited on figures 1 and 2).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler by specifically providing the elements mentioned above, as taught by Christatos, for the purpose applying a known technique to improve the security aspects of a cable distribution box locking mechanism for a predictable result of discouraging the theft of cable services, allowing companies to protect their product more competently by implementing a more efficient and sophisticated security mechanism.

However, it is noted that Wheeler, Christatos, Vitale and Kamiya fail to explicitly disclose continuously monitoring the restricted area to determine the status.

Nevertheless, in a similar field of endeavor Naidoo discloses continuously monitoring the cable distribution box to determine the status (Paragraph [0016]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos, Vitale and Kamiya by specifically providing such element, as taught by Naidoo, for the purpose of keeping control at all times of who has access to the restricted area.

7. **Claims 14, 27 and 34** are rejected under 35 U.S.C. 103(a) as being unpatentable over Wheeler in view of Christatos in view of Vitale in view of Kamiya further in view of Rowe (Pub No US 2004/0050930). Hereinafter referenced as Rowe.

Regarding **claim 14**, Wheeler, Christatos, Vitale and Kamiya disclose the cable distribution box of claim 1; moreover, Wheeler discloses that communication data is encrypted (Paragraphs [0009] [0012]).

However, it is noted that Wheeler, Christatos, Vitale and Kamiya fail to explicitly disclose that communication between the authentication device and the access control system is encrypted.

Nevertheless, in a similar field of endeavor Rowe discloses that communication between the authentication device and the access control system is encrypted (Paragraph [0002] [0031]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Wheeler, Christatos, Vitale and Kamiya by specifically providing such element, as taught by Rowe, for the purpose of providing a high level of security which decreases the chances for private data to be stolen.

Regarding **claim 27**, Wheeler, Christatos, Kamiya and Rowe disclose all the limitations of claim 27; therefore, claim 27 is rejected for the same reasons as in claim 14.

Regarding **claim 34**, Wheeler, Christatos, Vitale, Kamiya and Rowe disclose all the limitations of claim 34; therefore, claim 34 is rejected for the same reasons as in claim 14.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JUNIOR O. MENDOZA whose telephone number is (571)270-3573. The examiner can normally be reached on Monday - Friday 9am - 5pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Andrew Koenig can be reached on (571)272-7296. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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